

ABSTRACT OF THE DISCLOSURE

A printer having a plurality of printing engines that eject papers to a common chute box is provided, wherein papers are discharged in an aligned state, even in the case that papers 5 of different sizes are ejected. Papers of different sizes are inserted through slots of the chute box. Movement on a guide member of the papers, having the largest width from among the inserted papers, is regulated by side walls of the chute box. Meanwhile, widthwise movement of papers of a smaller size than 10 the largest papers is regulated by one of the side walls of the chute box and a guide rib.